



d line

#14343502215

Collection: Knud Holscher collection

Product category

Hardware

Product name:

round cylinder escutcheon w/pzhole

Product description: Ø50 Snap on cover, cc 38 mm

Material:

satin stainless steel AISI 316

|--|







EMNE	ANTAL	KATALOG/TEGNINGSNUMMER
ROSETUNDERLAG	1	d 13
KLIPSROSET	1	d 1783

#14421202405

Collection: Knud Holscher collection Product category Hardware

Product name: pull handle straight, '19Ø'



Material:

satin stainless steel AISI 316



14.4212.02.405 auk 17.01.85 15—11—21

1:1



EMNE	ANTAL	KATALOG/TEGNINGSNUMMER
D?RHANK	1	d 1223
SLANGEFOLIE, LGD= 400 MM	1	14.9800.01.050
?SKE (PAKKES 15 STK)	1	14.9810.00.308
INDL?G TIL ?SKE	1	14.9814.00.306
BORESKABELON 3/?SKE		14.9834.00.249



#14181602016

Collection: Knud Holscher collection

Product category Hardware **Product name:** lever handle U, '19Ø' **Product description:** 19U pair, 8x8mm, Snap on cover 30/38mm 33-59mm

Material:

satin stainless steel AISI 316





Stainless steel maintenance guide

Stainless steel is renowned for the following two properties; resistance to corrosion and minimal maintenance requirements.

Within the austenite group two stainless steel grades are of interest, known as AISI:

304

possesses the property of corrosion resistance in natural atmospheric environments, however, only nonacid based cleaning solutions can be used.

316

With an additional 2 - 3% molybdenum and nickel. AISI 316 has enhanced corrosion resistance suitable for more aggressive atmospheric environments. The material is anti-allergenic (2), requires minimal maintenance and is suitable for all cleaning solutions including acid based (except hydrochloric acid), as long as it is thoroughly rinsed with clean water afterwards.

Cleaning

It is important to clean stainless steel regularly. Initially, wash down the surface using soapy water or a mild detergent. Always thoroughly rinse the cleaning agent away with clean water. To complete the cleaning procedure dry/polish the item with a soft, dry cloth. Within aggressive conditions, such as offshore, marine and swimming pool environments, it is especially relevant to ensure that cleaning maintenance occurs regularly.

If spots appear on the surface it is not due to the stainless steel, but to impurities in the water, the air or to cleaning agents that have not been thoroughly removed from the surface. Spots can be avoided by careful cleaning. If discoloration or spots occur they can be removed by using special polishing agents for stainless steel. Again, rinse thoroughly with clean water and polish with a soft, dry cloth.

What to avoid

- Scouring powders
- Steel wool
- Strong abrasive materials

Acid based cleaning solutions, except for hydrochloric acid, may be used on AISI 316 stainless steel as long as it is thoroughly rinsed with clean water afterwards.

dline





d line sales offices

d line ---- Nordic

Roskildevej 22 2620 Albertslund Denmark

T+4572170138 E service@dline.com

d line ----- Europe

d line showroom Pedro de Medinalaan 89-91 1086 XP Amsterdam The Netherlands

BE, LU, FR, DE, CH, PL: T +32 (0) 2 513 96 18

NL, ES, IT, PT, GR, AU: T +31 (0) 343 480 033

E service@dline.com

d line ----- The Middle East

P.O. Box 444975 Mirdiff Dubai United Arab Emirates

T +97150 6585344 E service@dline.com

d line —— The United Kingdom + Ireland

d line eisenware 17 Key Business Park Kingsbury Road Birmingham B24 9PT

T +44 (0) 121 373 4488 E sales@eisenware.com W eisenware.com d line ----- North America

T +44 (0) 1296 615 433 E service@dline.com

d line — Asia

18 Kaki Bukit Road 3 #05-17 Entrepreneur Business Centre Singapore 415978 Singapore

T +65 6377 4101 E service@dline.com

The Philippines T+639228241870 E service@dline.com